



# INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

*We Protect Hoosiers and Our Environment.*

*Mitchell E. Daniels Jr.*  
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*Thomas W. Easterly*  
Commissioner

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Indianapolis, Indiana 46204  
(317) 232-8603  
Toll Free (800) 451-6027  
[www.idem.IN.gov](http://www.idem.IN.gov)

VIA E-Mail

January 18, 2011

Mr. Michael Parsons, Engineer  
Bedford Recycling - Bedford Yard  
904 Summit Lane 103  
Bedford, Indiana 47421

Re: Violation Letter  
Bedford Recycling-Bedford Yard  
EPA ID# Non-notifier  
Bedford, Lawrence County

Dear Mr. Parsons:

On December 6, 2010, a representative of the Indiana Department Environmental Management, Office of Land Quality, conducted an inspection of commercial property located at 904 Summit Lane, Bedford, Indiana. This inspection was conducted pursuant to IC 13-14-2-2. For your information, and in accordance with IC 13-14-5, a summary of the inspection is provided below:

Type of Inspection: ☐ Compliance Evaluation Inspection (Industrial Waste)  
☒ Enforcement Follow up Inspection (EFI) for the inspection conducted on June 25, 2010.

Results of Inspection ☒ Facility Remains Out of Compliance. (See Trip Report and Description of Violations)  
☒ Referred to IDEM Office Air Quality - Compliance Section

Within thirty (30) days of the receipt of this letter, submit documentation of compliance with violations cited in this inspection report. Failure to respond adequately to this Violation Letter may result in a referral to IDEM's Land Enforcement Section. Please direct any response to this letter and any questions to Mr. Dorel A. Hunt at 317-234-6933. Send electronic submissions to [dhunt@idem.in.gov](mailto:dhunt@idem.in.gov) Thank you for your attention to this matter.

Sincerely,

Theresa Bordenkecher, Section Chief  
Industrial Waste Compliance Section  
Compliance and Response Branch

Enclosure  
cc: Lawrence County Health Department

**DEPARTMENT OF ENVIRONMENTAL MANAGEMENT  
INDIANAPOLIS**

**OFFICE MEMORANDUM**

**TO:** Bedford Recycling – Bedford, VFC File  
Bedford, Lawrence County

**Date:** December 14, 2010  
**Thru:** Theresa Bordenkecher *TB*  
Christina Halloran *CH*

**FROM:** Dorel Hunt  
Industrial Waste Compliance Section

**SUBJECT:** Trip Report for the Enforcement Follow-up Inspection (EFI) conducted on December 6, 2010, at Bedford Recycling, Inc. located at 904 Summit Lane, Bedford, Indiana.

**Office of Land Quality (OLO) Site History:**

Staff met with Mr. Michael Parsons, Engineer with Bedford Recycling, Inc. on June 25, 2010. The inspection was a result of a complaint concerning blowing dust coming off the facility into the adjacent residential area. An IDEM air inspector had conducted an inspection on June 4, 2010 regarding the complaint and found no violations. A copy of that inspection report was attached to the June 25, 2010 inspection report.

Scrap that comes to Bedford Recycling is from individuals, small businesses, some local industries and from their collection facility in Mitchell. A substantial amount is military surplus that has been deactivated from the Crane Naval Weapons Support Center. Materials are sorted and stored by type both before and after shredding.

In a follow-up question concerning PCB testing of auto fluff, Mr. Parsons advised in an e-mail on July 20, 2010 that they do not do routinely test their auto fluff.

**Inspection Findings:**

Staff met with Michael Parsons, Engineer; George Adams, Yard Manager for Bedford Recycling, Inc; and the facility's consultant, Sara Hamidovic, Project Manager with Fields Environmental.

During the pre-inspection walk, staff went through the violations that had been cited during the prior inspection. A copy of the Bureau of Motor Business license had been submitted to staff in June of 2010. The spillage noted on the north side of the maintenance building was cleaned up and the staging area and lane near the maintenance shop has been paved with concrete. The plan is to extend the concrete pavement along the rail line running north and south through the main part of the yard. This activity will be scheduled during 2011. Mr. Parsons advised that waste tires that had been piled southeast of the maintenance building had been sent to the Rumpke Landfill in Medora. A mercury spill kit had been obtained and mercury safety training had been given to employees and documented. Mr. Parsons went on to share that they designed and built a watering tote, which is used for dust suppression, and have continued to sweep the two (2) blocks of Summit Lane regularly. A copy of the refrigerant removal form signed by suppliers (those who bring refrigerant system scrap into the facility) was discussed. Staff suggested the facility consider acquiring a recovery unit to check vehicles and other refrigerant related

items they receive. Ms. Hamidovic shared that the SWP3 plan was nearly complete and would be submitted in the near future. She stated that sampling would take place at both identified locations where storm water leaves the facility. The holdup has been a lack of qualifying rain events. Mr. Parsons advised that they no longer send auto fluff to Omni Source or to Great Lakes. He provided a copy of the analytical which Rumpke required. The facility has received a three month permit from Rumpke Disposal to send nonferrous auto material to their Medora Landfill (see DOV).

Staff and facility representatives walked the facility and confirmed the physical compliance with the violations originally cited. Staff took a picture of the ammunition disassembly furnace and further discussions were shared about its operation. Per Mr. Parsons, it is fired up during one shift per workday during one to two months per year.

**Conclusions and Recommendations:**

The facility has gained compliance with all but one of the violations that were originally cited in the Violation Letter dated August 5, 2010. Additional documentation is required regarding the shredder fluff disposal (See DOV). The facility is also in the process of completing their Storm Water Pollution Prevention Plan.

A referral is being made to the Office of Air Management, Compliance, to inspect the solder furnace and shredder to evaluate what air permits may be required.

**Description of Violations and Further Actions**  
**Initial Inspection June 25, 2010**  
**Enforcement Follow-up Inspection – December 6, 2010**

**BMV**

1. *Note: The facility has submitted an application to BMV but was returned for additional information. The requested information was sent in during the first week in July 2010.*

**Required Action:** Immediately contact the BMV to obtain/renew your facility Salvage Motor Vehicle Business License. Within (30) days of receipt of the Violation Letter, please submit documentation of your valid license.

**Status:** Bedford Recycling – Bedford was issued a Salvage Motor Vehicle Business License on September 7, 2010. The ID number 1001249 expires on February 28, 2011.

**Fluids Management**

1. IC 13-18-4-5(1), IC 13-18-4-5(2), IC 13-30-2-1(4), IC 13-30-2-1(1), IC 13-30-2-1(3), IC 13-30-2-1(5), IC 13-30-2-1(14): Specific Acts Prohibited. A person may not allow the deposit of any contaminants or solid waste upon the land or into the environment except as allowed through regulation.

329 IAC 10-4-1, 329 IAC 10-4-2, 329 IAC 10-4-3, 329 IAC 10-4-4: Open dumps are prohibited and must be remediated.

Description	Size of Area	Sensitive Receptors	Location
Hydraulic oil stain on packed gravel in front of maintenance building southwest garage door.	3 ft by 4 ft	Possible storm water runoff to creek.	

**Required Action:** Immediately clean up, remove, and contain all spills and contaminated soil/debris resulting from spills and releases. Remove at least six (6) inches below visible contamination. Dispose of all waste and contaminated soil/debris in a state permitted municipal solid waste landfill.

**Status:** In Compliance. The facility excavated the area and sent contaminated soil to the Rumpke Landfill in Medora. The area was subsequently paved over with concrete.

**Waste Tire Management**

4. *Note: Waste semi tires are stored uncovered until they are sheared into quarters.*

**Required Action:** Prevent water from accumulating in tires by cutting, or drilling holes, and/or by storing in a building, enclosed area or covered container.

**Status:** In Compliance. Waste semi tires that had accumulated were sent as quartered tires to Rumpke Landfill in Medora.

## Mercury Switches

**8. 40 CFR 273.13(c):** A small quantity handler of universal waste must manage universal waste mercury-containing equipment in a way that prevents releases of any universal waste or component of a universal waste to the environment, as follows: (1) A small quantity handler of universal waste must place in a container any universal waste mercury-containing equipment with non-contained elemental mercury or that shows evidence of leakage, spillage, or damage that could cause leakage under reasonably foreseeable conditions. The container must be closed, structurally sound, compatible with the contents of the device, must lack evidence of leakage, spillage, or damage that could cause leakage under reasonably foreseeable conditions, and must be reasonably designed to prevent the escape of mercury into the environment by volatilization or any other means.

*Note: The facility does not have a dedicated mercury spill kit.*

**Required Action:** Obtain and maintain appropriate safety and emergency equipment for mercury handling. This includes handling mercury in a well-vented area, removing mercury switches over a containment device to prevent spillage, and maintaining a mercury spill kit on site.

**Status:** In Compliance. The facility has obtained a mercury spill kit.

**9. 40 CFR 273.16:** Employee training. A small quantity handler of universal waste must inform all employees who handle or have responsibility for managing universal waste. The information must describe proper handling and emergency procedures appropriate to the type(s) of universal waste handled at the facility.

*Note: The facility has no record of training employees about mercury safety.*

**Required Action:** Immediately train all employees that may come into contact with mercury on the appropriate safety and emergency procedures. The training may include the appropriate removal of mercury switches, mercury spill response, and appropriate personal safety issues (e.g., wear skin and eye protection when handling mercury devices).

**Status:** In Compliance. The facility has documented that training has taken place.

## Air.

*Note: A discussion was held during this inspection concerning the possible need for an air permit for the outdoor furnace that is located behind the maintenance building. This furnace is used to melt the lead solder so the spent ammunition shells can be separated for recycling. The solder is captured and is sold as a recycled metal. Staff subsequently contacted the Office of Air Quality (OAQ), Permit Section, who reviewed the description of the process and has requested an air inspector visit the facility to determine if an air permit would be required. The OAQ will also inspect the auto shredder and determine if any permits or other air regulations apply.*

## Water

**3. 327 IAC 15-5-7.5(a):** General requirements for individual building lots within a permitted project Sec.7.5. Provisions for erosion and sediment control on individual building lots regulated under the original permit of a project site owner must include the following requirements: (1) The individual lot operator, whether owning the property or acting as the agent of the property owner, shall be responsible for erosion and sediment control requirements associated with activities on individual lots. (2) Installation and maintenance of a stable construction site access. (3) Installation and maintenance of appropriate perimeter erosion and sediment control measures prior to land disturbance. (4) Sediment discharge and tracking from each lot must be minimized throughout the land disturbing activities on the lot until permanent stabilization has been achieved. (5) Clean-up of sediment that is either tracked or washed onto roads. Bulk clearing of sediment shall not include flushing the area with water. Cleared sediment must be redistributed or disposed of in a manner that is in compliance with all applicable statutes and rules. (6) Adjacent lots disturbed by an individual lot operator must be repaired and stabilized with temporary or permanent surface

stabilization. (7) For individual residential lots, final stabilization meeting the criteria in section 7(b)(20) of this rule will be achieved when the individual lot operator: (A) completes final stabilization; or (B) has installed appropriate erosion and sediment control measures for an individual lot prior to occupation of the home by the homeowner and has informed the homeowner of the requirement for, and benefits of, final stabilization.

*Note: Slight trackage was noted on the asphalt street for two (2) short blocks leading into the facility. No fugitive dust was observed during the inspection.*

**Required Action:** Public or private roadways shall be kept clear of accumulated soil/sediment that is a result of run-off or tracking. Bulk clearing of soil/sediment shall not include flushing the area with water. Cleared soil/sediment shall be redistributed on site so that it will not run off or be tracked off the property.

**Status: In Compliance.** The facility is utilizing a water spray system to minimize dust on site. It also has employees sweep the Summit Street roadway that is used by customers and haul trucks. A portion of the main north south lane and adjacent storage area has had a concrete layer installed. Additional concrete will be poured in 2011.

**8. 327 IAC 15-6-5, 327 IAC 15-6-6, 327 IAC 15-6-7:** Facilities subject to general storm water permit requirements must submit an NOI letter with all required information, and comply with all subsequent storm water permit requirements including developing a SWP3, submitting a SWP3 checklist, conducting quarterly inspections, documenting employee annual training, sampling storm water, submitting annual reports, identifying and eliminating storm water contaminants. Deadline for submittal of an NOI letter; additional information Sec. 6. All information required under 327 IAC 15-3 and section 5 of this rule shall be submitted to the commissioner in accordance with 327 IAC 15-3-3. For existing industrial facilities regulated by this rule, the NOI letter must be submitted in accordance with 327 IAC 15-2-9. For existing industrial facilities that have not been regulated by this rule but now meet the applicability requirements of this rule, the NOI letter must be submitted within ninety (90) days of the effective date of this rule unless permission for a later date has been granted by the commissioner.

*Note: On May 21, 2010 the facility contracted with Field's Environmental to assist in refilling a renewed NOI and to comply with all subsequent requirements. Per a July 19, 2010 e-mail from Megan Nagle, the permit application has been turned in but has not been processed yet.*

**Required Action:** Within thirty (30) days of receipt of this report, submit your storm water NOI. Compliance with the NOI requirements and required follow up submittals and testing may be monitored through the Office of Water Quality- Wetlands and Storm Water Section. The contact person who can assist you is Ms. Megan Nagle at 317-234-5029.

**Status:** The facility has submitted an NOI and received permit number INRM00022 effective from August 4, 2009 to August 3, 2014. According to Sara Hamidovic, project manager with Fields Environmental, the facility's consultant, the SWP3 plan is nearly complete and will be submitted within thirty (30) days. Sampling is contingent on the next qualifying rain event.

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## PCB's

**329 IAC 4.1-4-1 (incorporating 40 CFR 761 Subpart D, specifically 40 CFR761.62):** PCB bulk product waste shall be disposed of in accordance with paragraph (a), (b), or (c) of this section. Under some of these provisions, it may not be necessary to determine the PCB concentration or leaching characteristics of the PCB bulk product waste. When it is necessary to analyze the waste to make either of these determinations, use the applicable procedures in subpart R of this part to sample the waste for analysis, unless EPA approves another sampling plan under paragraph (c) of this section.(b) *Disposal in solid waste landfills.* (1) Any person may dispose of the following PCB bulk product waste in a facility permitted, licensed, or registered by a State as a municipal or non-municipal non-hazardous waste landfill: (i) non-liquid PCB bulk product waste from the shredding of automobiles or household appliances from which

PCB small capacitors have been removed (shredder fluff). (ii) Other PCB bulk product waste, sampled in accordance with the protocols set out in 40 CFR 761 Subpart R, that leaches PCBs at <10 µg/L of water measured using a procedure used to simulate leachate generation.

**329 IC 4.1-4-1 (incorporating 40 CFR 761 Subpart D, specifically 40 CFR 761.62 (b)(4)):** (i) Any person disposing off-site of PCB bulk product waste regulated under paragraph (b)(1) of this section at a waste management facility not having a commercial PCB storage or disposal approval must provide written notice to the facility a minimum of 15 days in advance of the first shipment from the same disposal waste stream. The notice shall state that the PCB bulk product waste may include components containing PCBs at ≥50 ppm based on analysis of the waste in the shipment or application of a general knowledge of the waste stream (or similar material) which is known to contain PCBs at those levels, and that the PCB bulk product waste is known or presumed to leach <10 µg/L PCBs.

**Status: Remains Out of Compliance.** On December 14, 2010, the facility submitted information, via email, indicating that they had gained authorization from the Rumpke Medora Landfill (Opp. No. 36-01) to dispose of this waste. The facility did not submit any information indicating that PCB capacitors had been removed prior to shredding. Additionally, the facility did not submit any information indicated that a "notice" was provided to the landfill.

**Required Action:** In order to dispose/continue disposing of this waste (shredder fluff) at a municipal solid waste landfill (such as the Medora Landfill), the generator must submit, within 30 days of receipt of this inspection report, information to IDEM that all PCB small capacitors have been removed, from both automobile and/or white goods, prior to shredding. Additionally, the generator must submit, within 30 days of receipt of this inspection report, a copy of the "Notice" provided to the landfill as described above.

**Note:** Pursuant to the Federal regulations regarding PCBs found at 40 CFR 761.62, shredder fluff in which the PCB small capacitors were not removed prior to shredding may only be disposed pursuant to 40 CFR 761.62 (a) in any of the following facilities: 1) In an incinerator approved under 40 CFR 761.70, (2) In a chemical waste landfill approved under 40 CFR 761.75, (3) In a hazardous waste landfill permitted by EPA under section 3004 of RCRA, or by a State authorized under section 3006 of RCRA, (4) Under an alternate disposal approval under 40 CFR 761.60(e), (5) In accordance with the decontamination provisions of 40 CFR 761.79, (6) For metal surfaces in contact with PCBs, in accordance with the thermal decontamination provisions of 40 CFR 761.79(c)(6), (7) In accordance with a TSCA PCB Coordinated Approval issued under 40 CFR 761.77, or pursuant to a "Risk-based cleanup approval" granted under 40 CFR 761.62(c). Information regarding this requirement can also be found at the following website: <http://www.epa.gov/epawaste/hazard/tsd/pchs/pubs/gacombined.pdf>, specifically found beginning on bottom of page 96 of the document.



**Facility Name**

Bedford Recycling Inc. - Bedford

**Photographer**

Dorel Hunt

**Date**

December 6, 2010

**Others Present**

Michael Parsons, Engineer, George Adams, Manager, Sara Hamidovic, project mgr. Fields Environmental

**Description**

Main shredder on east side of facility.



**Facility Name**

Bedford Recycling Inc. - Bedford

**Photographer**

Dorel Hunt

**Date**

December 6, 2010

**Others Present**

Michael Parsons, Engineer, George Adams, Manager, Sara Hamidovic, project mgr. Fields Environmental

**Description**

Shreds are separated into separate materials by a venturi system.



**Facility Name**

Bedford Recycling Inc. - Bedford

**Photographer**

Dorel Hunt

**Date**

December 6, 2010

**Others Present**

Michael Parsons, Engineer, George Adams, Manager, Sara Hamidovic, project mgr. Fields Environmental

**Description**

Main lane at south end of facility has been concreted.



**Facility Name**

Bedford Recycling Inc. - Bedford

**Photographer**

Dorel Hunt

**Date**

December 6, 2010

**Others Present**

Michael Parsons, Engineer, George Adams, Manager, Sara Hamidovic, project mgr. Fields Environmental

**Description**

Looking at main lane going north. This area will be concreted during the next year.



**Facility Name**

Bedford Recycling Inc. - Bedford

**Photographer**

Dorel Hunt

**Date**

December 6, 2010

**Others Present**

Michael Parsons, Engineer, George Adams, Manager, Sara Hamidovic, project mgr. Fields Environmental

**Description**

Natural gas fired furnace that heats ammunition shells so the lead solder melts and two parts can be separated. Furnace is located behind the main shop building.



**Facility Name**

Bedford Recycling Inc. - Bedford

**Photographer**

Dorel Hunt

**Date**

December 6, 2010

**Others Present**

Michael Parsons, Engineer, George Adams, Manager, Sara Hamidovic, project mgr. Fields Environmental

**Description**

Spent ammunition shells that are to be separated. Located east of the furnace.

**Bedford Recycling, Inc.**

904 Summit Lane

Bedford, IN 47421

Phone: 812-275-6883

Fax: 812-277-3527

**AGREEMENT BETWEEN BEDFORD RECYCLING AND SUPPLIER**

This agreement is made and agreed to between Bedford Recycling, Inc. (referred to herein as "Bedford Recycling") and the undersigned Supplier ("Supplier")

WHEREAS, Supplier desires to sell and Bedford Recycling desires to acquire certain materials pursuant to the terms and conditions identified herein.

NOW THEREFORE, the parties agree as follows:

1. Supplier may deliver to Bedford Recycling motor vehicles, appliances and other recyclable metal materials which may contain CFC's or other refrigerants. Bedford Recycling shall have the right, but not the obligation, to purchase these materials. Bedford recycling shall also have the right to refuse any material which does not confirm to the terms of this Agreement or any other standards that may apply to such material.
2. Supplier agrees to comply with all applicable regulations, including the Federal Clean Air Act, relating to the removal of CFC's and other refrigerants from motor vehicle air conditioners and appliances by:
  - a. Removing CFC's or other refrigerants prior to delivery to Bedford Recycling, in which case supplier certifies that it is responsible for recovering all refrigerants in accordance with any applicable regulations.
3. Supplier also agrees to remove all PCB capacitors from scrap materials prior to delivery to Bedford Recycling.

Bedford Recycling, Inc.

Supplier

By: \_\_\_\_\_

Supplier Name: \_\_\_\_\_

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

Address: \_\_\_\_\_

Date: \_\_\_\_\_




Indiana Secretary Of State  
Salvage Motor Vehicle Business License

THIS LICENSE MUST BE DISPLAYED CONSPICUOUSLY.  
THIS LICENSE IS NOT TRANSFERABLE  
THIS LICENSE IS VOID IF ALTERED

LG

The licensee named below is authorized to engage in the business activity indicated by the license type at the location listed below

Dealer Name and Address BEDFORD RECYCLING INC 904 SUMMIT LANE BEDFORD IN 47421		Owner Name LARRY PARSONS 924 CAP STONE TRACE SPRINGVILLE IN 47462	
Functions SALVAGE RECYCLER			
License Type SALVAGE	Issue Date 9/7/2010	Expiration Date 2/28/2011	County LAWRENCE
Signature of Secretary Of State 	Dealer Number 1001249	License Fee \$ 5 83	



## National Vehicle Mercury Switch Program: Bedford Recycling Inc

### Bedford Recycling Inc

**Mailing Address:**

904 Summit Lane  
Bedford, IN 47421

**Shipping Address:**

904 Summit Lane  
Bedford, IN 47421

Phone: (812) 275-6883

Contact: George Adams

Email: gadams@bedfordrecycling.com

Switches Received?: Yes

Date Joined: 11/19/2007

Last Activity: 2/23/2010

Ineligible Switches: 0

Miscellaneous Switches Accepted: 0

ABS Switches Accepted: 0

Light Switches Accepted: 140

Airbag Sensors Accepted: 0

Total Switches Accepted: 140

Weight of Mercury Accepted: 0.31 lbs

## History

Date Received	Ineligible Switches	Miscellaneous Switches	ABS Switches	Light Switches	Airbag Sensors	Total Switches	Weight of Mercury
2/23/2010	0	0	0	68	0	68	0.150 lbs
10/07/2009	0	0	0	72	0	72	0.158 lbs





**NOTICE OF INSPECTION**  
State Form 50890 (R3 / 11-05)

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT  
100 N. Senate Avenue  
Indianapolis, IN 46204-2251  
Telephone: (800) 451-6027 or (317) 232-8603

This is to notify you that on Dec 6 2010 an inspection of Bedford Property - Bedford  
was conducted by the undersigned representative of the Indiana Department  
of Environmental Management (IDEM), Office of Land Quality.

**Type of Inspection (may include more than one):**

- ☒ EFT - Ash Salvage  
☐ Complaint  
☐ Multi-Media Screening Evaluation  
☐ Other

**Preliminary Inspection/Screening Findings:**

These findings are considered preliminary and identify specific compliance issues discovered during the above-noted inspection that the designated agent of IDEM believes may be a violation of a statute(s), rule(s) or permit(s) issued by IDEM.

**Single Media Inspection:**

- ☐ No violations were discovered with respect to the particular items observed during the inspection.  
☒ Violations were discovered but corrected during the inspection.  
☒ Violations were discovered and require a submittal from you and/or follow-up inspection by IDEM.  
☐ Violations were discovered and may subject you to an appropriate enforcement response.  
☐ Additional information/review is required to evaluate overall compliance.  
☐ Other / Comments (attachment may be included)

**Multi-Media Screening (Please note that a multi-media screening is not a comprehensive evaluation of the compliance status of the facility):**

- ☒ Multi-media screening not conducted.  
☐ No violations were discovered with respect to the limited multi-media screening conducted by IDEM.  
☐ Potential violations were discovered but corrected during the inspection.  
☐ Potential violations were discovered and may be further investigated.

**Pollution Prevention:**

Pollution prevention is the preferred means of environmental protection in Indiana. The goal of pollution prevention is to promote changes in business and commercial operation, especially manufacturing processes, so that Indiana businesses increase productivity, generate less environmental wastes, reduce their regulatory responsibilities and become more profitable. Your participation in Indiana's pollution prevention program is entirely voluntary. If you have any pollution prevention questions, you may contact our Office of Pollution Prevention and Technical Assistance (OPPTA) at (317) 232-8172 or (800) 988-7901, or visit OPPTA's Web site at [www.idem.IN.gov/oppta/p2/](http://www.idem.IN.gov/oppta/p2/). Would your company like to be contacted by IDEM's Office of Pollution Prevention and Technical Assistance? ☐ Yes ☒ No

**Compliance Assistance:**

In addition to the compliance assistance offered by IDEM's individual programs, IDEM's Compliance and Technical Assistance Program (CTAP) offers free, confidential compliance assistance to regulated entities, including small businesses and municipalities, throughout Indiana. In the future, if you would like to request free, confidential compliance assistance, call (317) 232-8172 or (800) 988-7901, or visit CTAP's Web site at [www.idem.IN.gov/ctap](http://www.idem.IN.gov/ctap).

A summary of violations and concerns noted during the inspection was verbally communicated to the undersigned representative during the inspection. The facility should correct any violations noted as soon as possible. Violations identified and corrected during the inspection may still be cited as violations.

A written inspection summary will be provided within 45 days. In accordance with IC 13-14-5-4, matters not evident to IDEM at the time of the inspection might not be included in either the verbal or written inspection summary.

**IDEM Representative:**

Printed Name	Signature	Phone Number	Date	Time
Dorell M. Hunt		317-234-6933	12/6/10	In: 4:16 Out: 5:31

**Owner/Agent Representative:**

Printed Name	Signature	Title	Phone Number	Date
Michael Parsons		Engineer	812-778-0386	12-6-10

**Lewis, Mary**

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**From:** Michael Parsons [mparsons@bedfordrecycling.com]  
**Sent:** Tuesday, January 18, 2011 8:48 AM  
**To:** Lewis, Mary  
**Subject:** RE: Bedford Recycling EFI 12-06-2010.pdf - Adobe Acrobat Professional

Ms Lewis,

I have received the report.

Michael Parsons  
Bedford Recycling  
812-278-0386

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**From:** Lewis, Mary [<mailto:MLEWIS@idem.IN.gov>]  
**Sent:** Tuesday, January 18, 2011 8:12 AM  
**To:** Hunt, Dorel; [bcummins@lawrencecounty.in.gov](mailto:bcummins@lawrencecounty.in.gov); PERRY, PHIL; Michael Parsons  
**Subject:** Bedford Recycling EFI 12-06-2010.pdf - Adobe Acrobat Professional

Mr. Parsons,

Could you please e-mail me back so we know that you have received this report?

Thank you  
Mary Lewis